

L Number	Hits	Search Text	DB	Time stamp
1	271700	electric\$4 near1 (contact\$1 interconnect\$1 connector\$1 spring\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 11:41
2	63966	fuel adj (cell\$1 battery batteries)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 11:37
3	268931	(electric\$4 near1 (contact\$1 interconnect\$1 connector\$1 spring\$1)) not (fuel adj (cell\$1 battery batteries))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 11:37
4	2769	(electric\$4 near1 (contact\$1 interconnect\$1 connector\$1 spring\$1)) not ((electric\$4 near1 (contact\$1 interconnect\$1 connector\$1 spring\$1)) not (fuel adj (cell\$1 battery batteries)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 11:38
5	94137	electric\$4 near1 (contacts! interconnects! interconnectors! connectors! springs!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 11:41
6	93404	(electric\$4 near1 (contacts! interconnects! interconnectors! connectors! springs!)) not (fuel adj (cell\$1 battery batteries))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 11:41
7	733	(electric\$4 near1 (contacts! interconnects! interconnectors! connectors! springs!)) not ((electric\$4 near1 (contacts! interconnects! interconnectors! connectors! springs!)) not (fuel adj (cell\$1 battery batteries)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 11:51
8	1	2002-392783.NRAN.	DERWENT	2004/04/03 11:44
9	184	((electric\$4 near1 (contacts! interconnects! interconnectors! connectors! springs!)) not ((electric\$4 near1 (contacts! interconnects! interconnectors! connectors! springs!)) not (fuel adj (cell\$1 battery batteries)))) and (429/\$.ccls. h01m008\$.ipc.)	USPAT	2004/04/03 11:56

10	223	("2852554" "3498844" "3507702" "3528858" "3554803" "3623913" "3808534" "3823358" "3964930" "3969145" "3975913" "4024036" "4035551" "4130693" "4142024" "4178418" "4185131" "4192906" "4219443" "4276355" "4287232" "4435252" "4463065" "4469579" "4476198" "4478917" "4500612" "4510211" "4562124" "4598028" "4629537" "4647359" "4648955" "4661411" "4670702" "4686158" "4702971" "4724191" "4728584" "4749632" "4755376" "4767518" "4769296" "4769297" "4770955" "4795536" "4795683" "4797185" "4797190" "4804592" "4816036" "4818637" "4818735" "4824741" "4826741" "4826742" "4847172" "4849253" "4851303" "4863813" "4876115" "4883497" "4894355" "4927793" "4943494" "4948680" "4973530" "4973531" "4985315" "4988582" "4994331" "5035961" "5035962" "5037525" "5045414" "5047298" "5049459" "5059497" "5069985" "5069987" "5084144" "5106706" "5114803" "5122425" "5130210" "5132193" "5143801" "5149601" "5154986" "5154987" "5162167" "5164060" "5169731" "5176967" "5186806" "5187025" "5188910" "5190834" "5192627" "5200278" "5200279" "5213911" "5217822" "5219673" "5223353" "5232794" "5234722" "5234777" "5242764" "5244753" "5246792" "5248566" "5252410" "5256499" "5262249" "5264299" "5266419" "5266421" "5270131" "5272017" "5273838" "5279906" "5281490" "5286579" "5290323" "5290642" "5292599" "5292600" "5298235" "5302269" "5304430" "5306574" "5308712" "5312700" "5316869" "5316871" "5330859" "5330860" "5336570" "5338622" "5342704" "5342705" "5344721" "5346780" "5350641" "5350643" "5354626" "5356728" "5356730" "5358620" "5358735" "5358799" "5364711" "5366818" "5368951" "5372895" "5372896" "5382478" "5385792" "5395704" "5395705" "5403461" "5403675" "5407758" "5419980" "5449697" "5470671" "5500292" "5521020" "5523175" "5523177" "5525436" "5522072" "5524262"	USPAT	2004/04/03 11:56
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11	38	fuglevand-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/04/03 12:30
12	10	("3418168" "3880670" "4175165" "4219611" "5292600" "5447636" "5523177" "5641586" "5716664" "6024848").PN.	USPAT	2004/04/03 12:00
13	0	6291093.URPN.	USPAT	2004/04/03 12:00
14	7	("3573104" "4609595" "4997727" "5084364" "5424144" "5543241" "5686200").PN.	USPAT	2004/04/03 12:01
15	2	6468682.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/04/03 12:30
16	0	6468682.pn. and spring\$1	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/04/03 12:30
17	1	6468682.pn. and compress\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/04/03 12:30
18	5	(US-6468682-\$ or US-6467334-\$ or US-6291093-\$).did. or (JP-02257571-\$).did. or (US-20020022382-\$).did.	JPO; DERWENT	2004/04/03 12:52
19	2	6291093.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 12:58
20	6758	(half halved split pair) near2 (anode\$1 cathode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:00
21	26361	429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:00
22	338	((half halved split pair) near2 (anode\$1 cathode\$1)) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:07
23	1033	429/40.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:07

24	41	429/40.ccls. and ((half halved split pair) near2 (anode\$1 cathode\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:08
25	10718	(upper top) with (lower bottom) with (anode\$1 cathode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:09
26	3181	(upper top) near1 (anode\$1 cathode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:09
27	4592	(bottom lower) near1 (anode\$1 cathode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:09
28	799	((upper top) near1 (anode\$1 cathode\$1)) same ((bottom lower) near1 (anode\$1 cathode\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:09
29	49	((upper top) near1 (anode\$1 cathode\$1)) same ((bottom lower) near1 (anode\$1 cathode\$1))) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:10
30	0	"pair of anodes"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:10
31	385	"anode pair"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:10
32	567	"cathode pair"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:10
33	892	"anode pair" "cathode pair"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:10
34	61	("anode pair" "cathode pair") and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:20
35	2	6054228.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:16
36	19	"175672"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:16

37	0	"2004058217"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:20
38	1	"20040058217"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:27
39	241	anodes! near2 defin\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:27
40	232	cathodes! near2 defin\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:27
41	419	(anodes! near2 defin\$3) (cathodes! near2 defin\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:27
42	396	((anodes! near2 defin\$3) (cathodes! near2 defin\$3)) not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:27
43	23	((anodes! near2 defin\$3) (cathodes! near2 defin\$3)) not (((anodes! near2 defin\$3) (cathodes! near2 defin\$3)) not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:35
44	2	5828394.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:30
45	3	"6440594"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:33
46	2	"20030143444"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:33
47	1	3718507.URPN.	USPAT	2004/04/03 13:35
48	5182	anolyte	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:35
49	5175	catholyte	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:35

50	3976	anolyte and catholyte	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:35
51	3827	(anolyte and catholyte) not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:35
52	149	(anolyte and catholyte) not ((anolyte and catholyte) not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:40
53	1	2003-610265.NRAN.	DERWENT	2004/04/03 13:36
54	2235	(first outer top upper) with (second inner bottom lower) with anode\$1 with defin\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:43
55	2043	((first outer top upper) with (second inner bottom lower) with anode\$1 with defin\$4) not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:42
56	192	((first outer top upper) with (second inner bottom lower) with anode\$1 with defin\$4) not (((first outer top upper) with (second inner bottom lower) with anode\$1 with defin\$4) not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:42
57	186	(((first outer top upper) with (second inner bottom lower) with anode\$1 with defin\$4) not (((first outer top upper) with (second inner bottom lower) with anode\$1 with defin\$4) not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.))) not ((anolyte and catholyte) not ((anolyte and catholyte) not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:42
58	29840	(first outer top upper) near2 (cathode\$1 anode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:43
59	29958	(second inner bottom lower) near2 (cathode\$1 anode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:43
60	18074	(second inner bottom lower) near2 (anode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:43
61	18074	(second inner bottom lower) near2 (anode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:43

62	19682	(second inner bottom lower) near2 (cathode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:43
63	19466	(first outer top upper) near2 (cathode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:44
64	18197	(first outer top upper) near2 (anode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:44
65	6445	((second inner bottom lower) near2 (anode\$1)) same ((first outer top upper) near2 (anode\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:44
66	6514	((second inner bottom lower) near2 (cathode\$1)) same ((first outer top upper) near2 (cathode\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:44
67	53	((second inner bottom lower) near2 (anode\$1)) same ((first outer top upper) near2 (anode\$1)) same (anodes! near5 (face facing defin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:45
68	41	((second inner bottom lower) near2 (cathode\$1)) same ((first outer top upper) near2 (cathode\$1)) same (cathodes! near5 (face facing defin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:45
69	90	((second inner bottom lower) near2 (anode\$1)) same ((first outer top upper) near2 (anode\$1)) same (anodes! near5 (face facing defin\$4)) ((second inner bottom lower) near2 (cathode\$1)) same ((first outer top upper) near2 (cathode\$1)) same (cathodes! near5 (face facing defin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:45
70	87	((second inner bottom lower) near2 (anode\$1)) same ((first outer top upper) near2 (anode\$1)) same (anodes! near5 (face facing defin\$4)) ((second inner bottom lower) near2 (cathode\$1)) same ((first outer top upper) near2 (cathode\$1)) same (cathodes! near5 (face facing defin\$4)) not (fuel adj cell\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:45

71	3	((((second inner bottom lower) near2 (anode\$1)) same ((first outer top upper) near2 (anode\$1))) same (anodes! near5 (face facing defin\$4))) (((second inner bottom lower) near2 (cathode\$1)) same ((first outer top upper) near2 (cathode\$1))) same (cathodes! near5 (face facing defin\$4))) not ((((((second inner bottom lower) near2 (anode\$1)) same ((first outer top upper) near2 (anode\$1))) same (anodes! near5 (face facing defin\$4))) (((second inner bottom lower) near2 (cathode\$1)) same ((first outer top upper) near2 (cathode\$1))) same (cathodes! near5 (face facing defin\$4)))) not (fuel adj cell\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:46
72	51338	anodes! "negative electrodes"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:46
73	48664	cathodes! "positive electrodes" "air electrodes" "oxidant electrodes" "oxgen electrodes"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:47
74	52033	anodes! "negative electrodes" "fuel electrodes" "hydrogen electrodes"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:47
75	76628	(cathodes! "positive electrodes" "air electrodes" "oxidant electrodes" "oxgen electrodes") (anodes! "negative electrodes" "fuel electrodes" "hydrogen electrodes")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:47
76	1058	((cathodes! "positive electrodes" "air electrodes" "oxidant electrodes" "oxgen electrodes") (anodes! "negative electrodes" "fuel electrodes" "hydrogen electrodes")) near7 ("face to face" "face-to-face" facing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:01
77	67	(((cathodes! "positive electrodes" "air electrodes" "oxidant electrodes" "oxgen electrodes") (anodes! "negative electrodes" "fuel electrodes" "hydrogen electrodes")) near7 ("face to face" "face-to-face" facing)) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:52
78	1	1996-295799.NRAN.	DERWENT	2004/04/03 13:48
79	20	(((cathodes! "positive electrodes" "air electrodes" "oxidant electrodes" "oxgen electrodes") (anodes! "negative electrodes" "fuel electrodes" "hydrogen electrodes")) near7 ("face to face" "face-to-face" facing)) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)) and ((aqueous solution) near2 (electrolyt\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:55

80	26	(((cathodes! "positive electrodes" "air electrodes" "oxidant electrodes" "oxgen electrodes") (anodes! "negative electrodes" "fuel electrodes" "hydrogen electrodes")) near7 ("face to face" "face-to-face" facing)) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)) and ((aqueous solution liquid) near2 (electrolyt\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 13:55
81	6	(((cathodes! "positive electrodes" "air electrodes" "oxidant electrodes" "oxgen electrodes") (anodes! "negative electrodes" "fuel electrodes" "hydrogen electrodes")) near7 ("face to face" "face-to-face" facing)) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)) and ((aqueous solution liquid) near2 (electrolyt\$4))) not (((cathodes! "positive electrodes" "air electrodes" "oxidant electrodes" "oxgen electrodes") (anodes! "negative electrodes" "fuel electrodes" "hydrogen electrodes")) near7 ("face to face" "face-to-face" facing)) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/02.ipc.)) and ((aqueous solution) near2 (electrolyt\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:00
82	54260	(liquid solution aqueous) near1 electrolyt\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:00
83	51436	((liquid solution aqueous) near1 electrolyt\$4) not (fuel adj cell\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:00
84	2824	((liquid solution aqueous) near1 electrolyt\$4) not (((liquid solution aqueous) near1 electrolyt\$4) not (fuel adj cell\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:00
85	434	(((liquid solution aqueous) near1 electrolyt\$4) not (((liquid solution aqueous) near1 electrolyt\$4) not (fuel adj cell\$1))) and ("face to face" "face-to-face" facing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:02
86	259	(((liquid solution aqueous) near1 electrolyt\$4) not (((liquid solution aqueous) near1 electrolyt\$4) not (fuel adj cell\$1))) and ((anode\$1 cathode\$1 electrode\$1) near7 ("face to face" "face-to-face" facing))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:03
87	260	(((liquid solution aqueous) near1 electrolyt\$4) not (((liquid solution aqueous) near1 electrolyt\$4) not (fuel adj cell\$1))) and ((anode\$1 cathode\$1 electrode\$1) near7 ("face to face" "face-to-face" facing))) not80	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:18
88	56402	fuel adj cell\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:18

89	45515	(fuel adj cell\$1) not stack\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:18
90	10887	(fuel adj cell\$1) not ((fuel adj cell\$1) not stack\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:18
91	984	((fuel adj cell\$1) not ((fuel adj cell\$1) not stack\$3)) and ((liquid solution aqueous) near1 electrolyt\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:19
92	724	((fuel adj cell\$1) not ((fuel adj cell\$1) not stack\$3)) and ((liquid solution aqueous) near1 electrolyt\$4)	USPAT; EPO; JPO; DERWENT	2004/04/03 14:21
93	15	((fuel adj cell\$1) not ((fuel adj cell\$1) not stack\$3)) and ((liquid solution aqueous) near1 electrolyt\$4)) and ((pressure compress\$4) near1 (member plate))	USPAT; EPO; JPO; DERWENT	2004/04/03 14:21

L Number	Hits	Search Text	DB	Time stamp
1	70807	(liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:25
2	53933	429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:26
3	50999	(429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:04
4	2934	(429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:26
5	82	((429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4))) and ((press\$4 compress\$4) adj (plate\$1 member\$1 element\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:26
6	250	((429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4))) and (end adj plate\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:27
7	289	((429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4))) and ((press\$4 compress\$4) adj (plate\$1 member\$1 element\$1))) (((429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.) not ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4))) and (end adj plate\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 14:28
8	3	4225654.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:04

9	2	4225654.pn. and rubber	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:04
10	1	4225654.pn. and "26"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:04
11	0	4225654.pn. and hydroxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:04
12	1	4225654.pn. and electrolyt\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:05
13	0	4225654.pn. and koh	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:05
14	1	4225654.pn. and air	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:17
15	369	expanded near1 polyolefin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:17
16	8	(expanded near1 polyolefin) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:18
17	102	opposing near2 anodes!	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:18
18	148	opposing near2 cathodes!	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:18
19	215	(opposing near2 anodes!) (opposing near2 cathodes!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:18
20	7	((opposing near2 anodes!) (opposing near2 cathodes!)) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:19
21	180	((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4) with expanded	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:19

22	175	(((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4) with expanded) not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:20
23	5	(((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4) with expanded) not (((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4) with expanded) not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:20
24	144691	polyolefin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:20
25	291	polyolefin with ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:20
26	10	(polyolefin with ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:24
27	166302	koh "potassium hydroxide"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:24
28	178	(koh "potassium hydroxide") with polyolefin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:24
29	0	((koh "potassium hydroxide") with polyolefin) and (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:24
30	5	"090117"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:24
31	1	"090117" and polyolefin\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:25
32	36141	polyolefin\$1 near5 polypropylene\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:25
33	965	(polyolefin\$1 near5 polypropylene\$1) and ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/03 15:26
34	1	(polyolefin\$1 near5 polypropylene\$1) and ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)	EPO	2004/04/03 15:26

35	5459	polyolefin\$1	EPO	2004/04/03 15:26
36	183207	polyolefin\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:26
37	1143	polyolefin\$1 with electrolyt\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:26
38	570	(polyolefin\$1 with electrolyt\$5) and ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:26
39	116	((polyolefin\$1 with electrolyt\$5) and ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)) and (koh "potassium hydroxide")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:26
40	96	((polyolefin\$1 with electrolyt\$5) and ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)) and (koh "potassium hydroxide")) not (fuel adj cell\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:27
41	20	((polyolefin\$1 with electrolyt\$5) and ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)) and (koh "potassium hydroxide")) not (((polyolefin\$1 with electrolyt\$5) and ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)) and (koh "potassium hydroxide")) not (fuel adj cell\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:36
42	3	4225654.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:36
43	0	4225654.pn. and ptf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:37
44	0	4225654.pn. and active	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:38

45	2	"5902691"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:40
46	3	("4769296" "4988582" "5151334").PN.	USPAT	2004/04/03 15:38
47	2807	oxide near2 (fuel adj cell\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:40
48	50	(oxide near2 (fuel adj cell\$1)) same ((liquid nonaqueous non-aqueous aqueous solution) near2 electrolyt\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:45
49	56551	hydrazine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:46
50	56238	hydrazine not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:46
51	313	hydrazine not (hydrazine not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 15:46
52	11	(hydrazine not (hydrazine not (429/1?.ccls. 429/2?.ccls. 429/3?.ccls. 429/4?.ccls. h01m008/\$.ipc.))) and (electrolyte near7 mechanical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 16:03
53	5	"090117"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 16:04
54	5	"090117"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 16:04